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Re: IDS for Application 10/781580

Please find attached IDS forms and references for Application Number 10/781580 filed 02/18/2004.

Attorney Deocket #112003.P002

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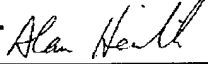
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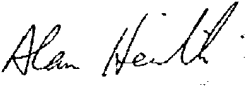
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TRANSMITTAL FORM (to be used for all correspondence after initial filing)	Application Number	10/781580	RECEIVED CENTRAL FAX CENTER APR 22 2004 OFFICIAL
	Filing Date	02/18/04	
	First Named Inventor	Russell T. Nakano	
	Art Unit		
	Examiner Name		
Total Number of Pages in This Submission	412	Attorney Docket Number	112003.P002

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Remarks Page 1 - this page. Pages 2 - 6 Information Disclosure Statement Pages 7 - 412 IDS References		
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Sheet 1 of 4

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Application Number	10/781580
Filing Date	02/18/04
First Named Inventor	Russell T. Nakano
Art Unit	
Examiner Name	
Attorney Docket Number	112003.P002

U. S. PATENT DOCUMENTS

Examiner Initials*	Cite No. ¹	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
		Number-Kind Code ² (if known)			
		US- 4839853	06-13-1989	Deerwester, et al.	
		US- 5301109	04-05-1994	Landauer et al.	
		US- 6167398	12-26-2000	Wyard, et al.	
		US- 6523019 B1	02-18-2003	Borthwick	
		US- 6671683 B2	12-30-2003	Kanno	
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Application Number	10/781580
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First Named Inventor	Russell T. Nakano
Art Unit	
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		Robert BEARD, "Lexical morpheme hypothesis," in < http://www.facstaff.bucknell.edu/rbeard/wrdsyn.html >, Bucknell University, Lewisburg PA	
		Phillip CLARKSON and Ronald ROSENFELD, "STATISTICAL LANGUAGE MODELING USING THE CMU-CAMBRIDGE TOOLKIT," EuroSpeech97, Cambridge UK	
		Philip R. COHEN and Hector J. LEVESQUE, "Performatives in a Rationally Based Speech Act Theory", In Meeting of the Association for Computational Linguistics, 1990, pp. 79-8, < citeseer.nj.nec.com/cohen90performatives.html >	
		Claire CARDIE, "Course: Natural Language Processing," Spring 2004, Cornell University, Ithaca, New York	
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		Scott DEERWESTER et.al, "Indexing by latent semantic analysis," J. Society for Information Science, 41(6), pp. 391-407, also available at http://lsi.research.telcordia.com/lsi/papers/JASIS90.pdf	
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		Piotr INDYK and Rajeev MOTWANI, "Approximate nearest neighbors: towards removing the curse of dimensionality", 1998, pp. 604-613, < http://citeseer.nj.nec.com/article/indyk98approximate.html >, Stanford University, Standord, CA	
		Arthur GINGRANDE, "Processing unstructured forms on the fly," KM World, February 2003, 12 (2), < http://www.kmworld.com/publications/magazine/index.cfm?action=readarticle&Article_ID=1433&Publication_ID=84 >	

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		Susan BLACKFORD, "LAPACK-Generalized Nonsymmetric Eigenproblems (GNEP)" .pdf at < http://www.netlib.org/lapack/lug/node35.html > 10-01-1999	
		E. ANDERSON et.al, LAPACK Users' Guide, 3rd edition, Society for Industrial and Applied Mathematics, Philadelphia, 1999, p. 18, 19, 21, "LAPACK-Nonsymmetric Eigenproblems (NEP)". pdf at < http://www.netlib.org/lapack/lug/node31.html > 10-01-1999	
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		Saul SCHLEIMER, et.al. "Winnowing: local algorithms for document fingerprinting," SIGMOD June 9-12, 2003, < http://theory.stanford.edu/~aiken/publications/papers/sigmod03.pdf >. See also < http://www.cs.berkeley.edu/~aiken/moss.html >	
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		Bill YERAZUNIS, "CRM114 -the Controllable Regex Mutilator," < http://crm114.sourceforge.net/ > 2002	
		Thomas K. LANDAUER and Darrell LAHAM, "Learning Human-like Knowledge by Singular Value Decomposition: A Progress Report" at < http://lsa.colorado.edu/papers/nips.pdf > 10-20-2003	

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First Named Inventor	Russell T. Nakano
Art Unit	
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		Michael W. BERRY, et al., "Computational Methods for Intelligent Information Access", 1995 by the Association for Computing Machinery, Inc. (ACM) at <http://www.supercomp.org/sc95/proceedings/473_MBER/SC95.PDF>	
		Zun ZHANG et al., "Face Recognition: Eigenface, Elastic Matching, and Neural Nets" PROCEEDINGS OF THE IEEE, VOL. 85, NO. 9, SEPTEMBER 1997 at <http://lcv.stat.fsu.edu/research/geometrical_representations_of_faces/PAPERS/survey_zhang.pdf>	
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		Aapo HYVARINEN, et al. "Independent Component Analysis", 2001, pp 125-143, John Wiley & Sons, Inc., New York, US, ISBN 0-47-40540-X	
		Christopher D. MANNING and Hinrich SCHUETZE, Foundations of Statistical Natural Language Processing, The MIT Press, Cambridge, MA, 2001, pp. 81-83 and pp 123-135	
		Jose BINONGO, "Who Wrote the 15th Book of Oz? An Application of Multivariate Analysis to Authorship Attribution", Chance, Spring 2003, pp 9-17, Vol 16, No. 2, Springer - American Statistical Association,	

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